
Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Durreshwar Anjum

Timestamp: [year=2010; month=1; day=21; hr=14; min=7; sec=56; ms=639;]

Validated By CRFValidator v 1.0.3

Application No: Version No: 10593659 2.0

Input Set:

Output Set:

Started: 2010-01-07 10:36:57.806

Finished: 2010-01-07 10:37:00.641

0

Elapsed: 0 hr(s) 0 min(s) 2 sec(s) 835 ms

Total Warnings: 22 Total Errors:

No. of SeqIDs Defined: 22

> Actual SeqID Count: 22

Error code		Error Description
W	213	Artificial or Unknown found in <213> in SEQ ID (1)
W	213	Artificial or Unknown found in <213> in SEQ ID (2)
W	213	Artificial or Unknown found in <213> in SEQ ID (3)
W	213	Artificial or Unknown found in <213> in SEQ ID (4)
W	213	Artificial or Unknown found in <213> in SEQ ID (5)
W	213	Artificial or Unknown found in <213> in SEQ ID (6)
W	213	Artificial or Unknown found in <213> in SEQ ID (7)
W	213	Artificial or Unknown found in <213> in SEQ ID (8)
W	213	Artificial or Unknown found in <213> in SEQ ID (9)
W	213	Artificial or Unknown found in <213> in SEQ ID (10)
W	213	Artificial or Unknown found in <213> in SEQ ID (11)
W	213	Artificial or Unknown found in <213> in SEQ ID (12)
W	402	Undefined organism found in <213> in SEQ ID (13)
W	402	Undefined organism found in <213> in SEQ ID (14)
W	402	Undefined organism found in <213> in SEQ ID (15)
W	402	Undefined organism found in <213> in SEQ ID (16)
W	402	Undefined organism found in <213> in SEQ ID (17)
W	402	Undefined organism found in <213> in SEQ ID (18)
W	402	Undefined organism found in <213> in SEQ ID (19)
W	402	Undefined organism found in <213> in SEQ ID (20)

Input Set:

Output Set:

Started: 2010-01-07 10:36:57.806

Finished: 2010-01-07 10:37:00.641

Elapsed: 0 hr(s) 0 min(s) 2 sec(s) 835 ms

Total Warnings: 22

Total Errors: 0

No. of SeqIDs Defined: 22

Actual SeqID Count: 22

Error code	Error Description
------------	-------------------

W 402 Undefined organism found in $\langle 213 \rangle$ in SEQ ID (21)

W 402 Undefined organism found in <213> in SEQ ID (22)

SEQUENCE LISTING

```
<110> Hardwick, James;
     Dai, Hongyue;
     Lamb, John R.
      Sepp-Lorenzino, Laura;
      Severino, Michael E.;
      Zhang, Chunsheng
<120> Method and Biomarkers for Detecting
 Tumor Endothelial Cell Proliferation
<130> 21412YP
<140> 10593659
<141> 2010-01-07
<150> PCT/US2005/009874
<151> 2005-03-24
<150> 60/556,645
<151> 2004-03-26
<160> 22
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> Primer
<400> 1
gacagagtcc gaatgcatgc t
                                                                    21
<210> 2
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Primer
<400> 2
                                                                    20
tgccggtctg gagaaatacc
<210> 3
<211> 27
<212> DNA
<213> Artificial Sequence
```

<223> Probe	
<400> 3	
	27
ccctgtgatt ctaaccatgg ccttctc	2.1
<210> 4	
<211> 24	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Primer	
<400> 4	
cggttcttat caggctcata ggat	24
<210> 5	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Primer	
<400> 5	
tgtgggaggc aacacgattt	20
<210> 6	
<211> 24	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Probe	
<400> 6	
tcaggaatag gctgcctgca cccc	24
<210> 7	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Primer	
.400. 7	
<400> 7	0.0
gaccgaaacg tggctgtcta tc	22
2010 0	
<210> 8	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	

<223> Primer

<400> 8	
gtgatgtgca ccgcatagct	20
<210> 9	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Probe	
<400> 9	
ccgctacttc cactggcgtc gg	22
<210> 10	
<211> 18	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Primer	
<400> 10	
aattgggctc ctgcacac	18
~210\ 11	
<210> 11	
<211> 19	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Primer	
<400> 11	
ccaggtgctg cgagttctc	19
ceaggegeeg egageeee	1)
.010. 10	
<210> 12	
<211> 27	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Probe	
<400> 12	
	27
tggcccgcta caagttctac ctggctt	27
<210> 13	
<211> 2366	
<212> DNA	
<213> Rattus	
<400> 13	
agectcagag caccgtetgt catcaateca gteettgegt gtetgeegge ececttgeeg	60
cetgeagtea eegaactget gtetagagag ageecagegt eagtaceatg agagtetgge	
ttgcgagcct gttcctctgc gccttggtgg cgaactctga aggtggcagt gaacttgaag	
cttctgatga atcaaactgt ggctgtcaga acggaggagt atgtgtgtcc tacaagtact	240

tctccagcat	tcgaagatgc	agctgcccaa	agaaattcaa	aggggagcac	tgtgagatag	300
atacatcaaa	aacctgctat	catggaaatg	gtcaatctta	ccgaggaaag	gccaatactg	360
acaccaaagg	ccggccctgc	ctggcctgga	attcacccgc	tgtccttcag	caaacctaca	420
atgctcacag	atccgatgct	cttagcctag	gcctggggaa	acacaattac	tgcaggaacc	480
ccgacaacca	gaggcgaccc	tggtgctatg	tgcaaattgg	cctaaagcag	tttgtccaag	540
aatgcatggt	gcaggactgc	tctctcagca	aaaagccttc	ttctactgta	gaccaacaag	600
ggttccagtg	tggccagaag	gctctaaggc	cccgcttcaa	gatcgttggg	ggagaattca	660
ctgtcgttga	gaaccagccc	tggtttgcag	ccatctacct	gaagaataag	ggaggaagcc	720
ctccctcctt	taaatgtggt	gggagcctca	tcagtccttg	ctgggtggcc	agcgccacac	780
actgcttcgt	gaatcagcca	aagaaggaag	agtacgttgt	ctacctgggt	cagtcgaagc	840
ggaactccta	taaccccgga	gagatgaagt	ttgaggtgga	gcagctcatc	ttgcacgaag	900
acttcagcga	cgaaactctg	gccttccata	atgacatagc	cttgctgaag	atacgtacca	960
gcacgggcca	atgcgcacag	ccatccagga	ccatacagac	catctgcctg	cccccgaggt	1020
ttggtgatgc	tccgtttggt	tcagactgtg	agatcactgg	cttcggacaa	gagagtgcca	1080
ctgactattt	ctatccgaag	gacctgaaaa	tgtcagttgt	aaagattatt	tctcacgaac	1140
agtgcaagca	gccccactac	tatggctctg	aaattaatta	taaaatgctg	tgtgctgctg	1200
acccagagtg	gaaaacagat	tcctgctcgg	gagattcagg	aggacctctt	atctgtaaca	1260
tcgatggtcg	cccaactctg	agcgggattg	tgagctgggg	cagtggatgt	gcagagaaaa	1320
acaagcctgg	tgtctacacg	agggtctcat	acttcctgaa	ctggattcag	tcccacattg	1380
gagaagagaa	tggcctagcc	ttctgatggt	ccccaggcaa	ctgggggaag	aaacggatgg	1440
gtcgccactc	atccccacgc	tgaccgtcct	ctgcagcagg	gtcatctcca	tcatgtggag	1500
ggaagagctg	aagaaaacag	gctctgcact	gattctttgc	ttgtgctgtc	caccagggtg	1560
aaccccaata	gtattaccct	cagacacagg	tctgggtgct	ggccatccag	accatcctga	1620
ccaggatgga	aatcaatcct	gactcaagat	gaatagatgg	ggagttgtct	ttttatggac	1680
taaagccatc	tgcagtttaa	aaacccaagt	gtaggaggag	agttggttcc	cctaatgggt	1740
cattcatgag	gtctgctgtt	gggaaataaa	tgatttccca	attaggaagt	gtaacagctg	1800
aggtattctg	agggtgcttg	tccaatatga	gcacagtagt	gtgaagagta	gagacactaa	1860
tggcttgagg	gaacagttct	tgcatcccat	gagtggatca	ggaaatattg	tgtgcgtgtg	1920
catgtgcatg	tgtgtatgtg	tgcgtgtgtg	tgcgtgtgtg	tgtgtgtgcg	tgtgtgtgtt	1980
tgctcactgt	gcacaggttg	tgagtataaa	tctgagcaaa	gctggtgtat	tcctgtatct	2040
aactgcaagt	ctaggtattt	ccctccctcc	agactgtgat	gcggcccatt	tggtcttccg	2100
tgatgctcca	cttgaatgta	ttattcccgg	catgacccgt	gaccagcagc	taatgtctgc	2160
		ccccttcctg				
		atcctcactg				
atttaataat	tatgttctgc	cttttttatt	tatatctatt	tttataattc	tatgtaaagg	2340
tgatcaataa	aatgtgattt	tttctg				2366

<210> 14 <211> 2360 <212> DNA <213> Homo Sapien

<400> 14

ctcaaggctt aactccaaca cgcaagggga gatgaagttt gaggtggaaa acctcatcct 900 acacaaggac tacagcgctg acacgcttgc tcaccacaac gacattgcct tgctgaagat 960 ccgttccaag gagggcaggt gtgcgcagcc atcccggact atacagacca tctgcctgcc 1020 ctcgatgtat aacgatcccc agtttggcac aagctgtgag atcactggct ttggaaaaga 1080 gaattctacc gactatctct atccggagca gctgaaaatg actgttgtga agctgatttc 1140 ccaccgggag tgtcagcagc cccactacta cggctctgaa gtcaccacca aaatgctgtg 1200 tgctgctgac ccacagtgga aaacagattc ctgccaggga gactcagggg gacccctcgt 1260 ctgttccctc caaggccgca tgactttgac tggaattgtg agctggggcc gtggatgtgc 1320 cctgaaggac aagccaggcg tctacacgag agtctcacac ttcttaccct ggatccgcag 1380 tcacaccaag gaagagaatg gcctggccct ctgagggtcc ccagggagga aacgggcacc 1440 accepttte ttgetggttg teatttttge agtagagtea tetecateag etgtaagaag 1500 agactgggaa gataggctct gcacagatgg atttgcctgt gccacccacc agggcgaacg 1560 acaatagett taccetcagg cataggeetg ggtgetgget geccagaece etetggeeag 1620 gatggagggg tggtcctgac tcaacatgtt actgaccagc aacttgtctt tttctggact 1680 gaageetgea ggagttaaaa agggeaggge ateteetgtg eatgggtgaa gggagageea 1740 gctcccccga cggtgggcat ttgtgaggcc catggttgag aaatgaataa tttcccaatt 1800 aggaagtgta acagctgagg tetettgagg gagettagee aatgtgggag cageggtttg 1860 gggagcagag acactaacga cttcagggca gggctctgat attccatgaa tgtatcagga 1920 aatatatatg tgtgtgtatg tttgcacact tgtgtgtggg ctgtgagtgt aagtgtgagt 1980 aagagetggt gtetgattgt taagtetaaa tattteetta aaetgtgtgg aetgtgatge 2040 cacacagagt ggtctttctg gagaggttat aggtcactcc tggggcctct tgggtccccc 2100 acgtgacagt gcctgggaat gtattattct gcagcatgac ctgtgaccag cactgtctca 2160 gtttcacttt cacatagatg tecetteett ggecagttat eeetteettt tageetagtt 2220 catccaatcc tcactgggtg gggtgaggac cactcctgta cactgaatat ttatatttca 2280 ctatttttat ttatattttt gtaattttaa ataaaagtga tcaataaaat gtgatttttc 2340 2360 tgatgaaaaa aaaaaaaaa

<210> 15 <211> 1857 <212> DNA <213> Rattus

<400> 15

ctcaagctca cactggctgg acttcctcgc catgacagtc tgtacctcta actgatccca 60 gggatgatac cacctacatt tggggtggtt cttctcgcct cagttaaacc tctctgggag 120 caccatcaca gacacccaca gaagtttgtt ccctagatga ttctaggtcc tgtggagttg 180 acaagattga ccatcacgct ctcagcaatc gggtgaagta aacaccaccg ttgtctccat 240 ggaaatgctt aactacggct tgctagtaag gactccagac tccaaagagg ccacaccatg 300 aagattetee tgetgtgtgt ggeaetgetg etgaeetggg acaatggeat ggteetggga 360 gagcaggagt tetetgacaa tgagetecaa gaaetgteca eteaaggaag taggtatgtt 420 aataaggaga ttcagaacgc cgtccagggg gtgaagcaca taaagaccct catagaaaaa 480 accaacgcag agcgcaagtc cctgctcaac agtttagagg aagccaaaaa gaagaaagag 540 ggtgctctag atgacaccag ggattctgaa atgaagctga aggctttccc ggaagtgtgt 600 aacgagacca tgatggccct ctgggaagag tgtaagccct gcctgaagca cacctgcatg 660 aagttctacg cacgcgtctg caggagcggc tcggggctgg ttggtcgcca gctagaggag 720 tttctgaacc agagetcacc cttctacttc tggatgaacg gggaccgcat cgactccctg 780 ctggagagtg accggcagca gagccaagtc ctagatgcta tgcaggacag cttcactcgg 840 gcgtctggca tcatacatac gcttttccag gaccggttct tcacccatga gccccaggac 900 atccaccatt tetececcat gggetteeca cacaagegge eteatteett gtaceccaag 960 tecegettgg teegeageet catgeetete teceactaeg ggeetetgag ettecacaae 1020 atgttccagc ctttctttga tatgatacac caggctcaac aggccatgga cgtccagctc 1080 catageceag etttacaget eeeggatgtg gatttettaa aagaaggtga agatgaeeeg 1140 acagtgtgca aggagatccg ccataactcc acaggatgcc tgaagatgaa gggccagtgt 1200 gagaagtgcc aagagatctt gtctgtggac tgttcgacca acaatcctgc ccaggctaac 1260 ctgcgccagg agctaaacga ctcgctccag gtggctgaga ggctgaccca gcagtacaac 1320 gagetgette atteceteca gtecaagatg etcaacacet catecetget ggaacagetg 1380 aacgaccagt tcacgtgggt gtcccagctg gctaacctca cacagggcga tgaccagtac 1440 cttcgggtct ccacagtgac aacccattct tctgactcag aagtcccctc tcgtgtcact 1500 gaggtggtgg tgaagctgtt tgactctgac cccatcacag tggtgttacc agaagaagtc 1560 tccaaggata accctaagtt tatggacaca gtggcagaga aagcgctaca ggaataccgc 1620 agggaaaagcc gcatggaatg agacagaagc atcagttttc tatatgtagg agtctcaagg 1680 agggaatctc ccagctttcc gaggttgctg cagaccccta gagaactcac atgtctccag 1740 cgcctaggcc tccacccag cagcctctcc ttcctctggg ttctgtactc taatgcctgc 1800 acttgatgct ctgggaagaa ctgcttccc cacgcaacta atccaataaa gcacctt 1857

<210> 16 <211> 2859 <212> DNA

<213> Homo Sapien

<400> 16

ctttccgcgg cattctttgg gcgtgagtca tgcaggtttg cagccagccc caaagggggt 60 gtgtgcgcga gcagagcgct ataaatacgg cgcctcccag tgcccacaac gcggcgtcgc 120 caggaggagc gcgcgggcac agggtgccgc tgaccgaggc gtgcaaagac tccagaattg 180 gaggcatgat gaagactetg etgetgtttg tggggetget getgaeetgg gagagtggge 240 aggtcctggg ggaccagacg gtctcagaca atgagctcca ggaaatgtcc aatcagggaa 300 gtaagtacgt caataaggaa attcaaaatg ctgtcaacgg ggtgaaacag ataaagactc 360 tcatagaaaa aacaaacgaa gagcgcaaga cactgctcag caacctagaa gaagccaaga 420 agaagaaaga ggatgcccta aatgagacca gggaatcaga gacaaagctg aaggagctcc 480 caggagtgtg caatgagacc atgatggccc tctgggaaga gtgtaagccc tgcctgaaac 540 agacctgcat gaagttctac gcacgcgtct gcagaagtgg ctcaggcctg gttggccgcc 600 agettgagga gtteetgaac cagagetege eettetaett etggatgaat ggtgaeegea 660 tegaetecet getggagaac gaeeggeage agaegeaeat getggatgte atgeaggaee 720 actteageeg egegteeage ateatagaeg agetetteea ggaeaggtte tteaceeggg 780 agccccagga tacctaccac tacctgccct tcagcctgcc ccaccggagg cctcacttct 840 tettteecaa gteeegeate gteegeaget tgatgeeett eteteegtae gageeeetga 900 acttccacgc catgttccag cccttccttg agatgataca cgaggctcag caggccatgg 960 acatccactt ccatagcccg gccttccagc acccgccaac agaattcata cgagaaggcg 1020 acgatgaccg gactgtgtgc cgggagatcc gccacaactc cacgggctgc ctgcggatga 1080 aggaccagtg tgacaagtgc cgggagatct tgtctgtgga ctgttccacc aacaacccct 1140 cccaggctaa gctgcggcgg gagctcgacg aatccctcca ggtcgctgag aggttgacca 1200 ggaaatacaa cgagctgcta aagtcctacc agtggaagat gctcaacacc tcctccttgc 1260 tggagcaget gaacgagcag tttaactggg tgtcccgget ggcaaacete acgcaaggeg 1320 aagaccagta ctatctgcgg gtcaccacgg tggcttccca cacttctgac tcggacgttc 1380 cttccggtgt cactgaggtg gtcgtgaagc tctttgactc tgatcccatc actgtgacgg 1440 tccctgtaga agtctccagg aagaacccta aatttatgga gaccgtggcg gagaaagcgc 1500 tgcaggaata ccgcaaaaag caccgggagg agtgagatgt ggatgttgct tttgcaccta 1560 cgggggcatc tgagtccagc tcccccaag atgagctgca gccccccaga gagagctctg 1620 cacgtcacca agtaaccagg ccccagcctc caggccccca actccgccca gcctctcccc 1680 getetggate etgeaeteta acaetegaet etgetgetea tgggaagaae agaattgete 1740 ctgcatgcaa ctaattcaat aaaactgtct tgtgagctga tcgcttggag ggtcctcttt 1800 ttatgttgag ttgctgcttc ccggcatgcc ttcattttgc tatggggggc aggcaggggg 1860 gatggaaaat aagtagaaac aaaaaagcag tggctaagat ggtataggga ctgtcatacc 1920 agtgaagaat aaaagggtga agaataaaag ggatatgatg acaaggttga tccacttcaa 1980 gaattgcttg ctttcaggaa gagagatgtg tttcaacaag ccaactaaaa tatattgctg 2040 caaatggaag cttttctgtt ctattataaa actgtcgatg tattctgacc aaggtgcgac 2100 aatctcctaa aggaatacac tgaaagttaa ggagaagaat cagtaagtgt aaggtgtact 2160 tggtattata atgcataatt gatgttttcg ttatgaaaac atttggtgcc cagaagtcca 2220 aattatcagt tttatttgta agagctattg cttttgcagc ggttttattt gtaaaagctg 2280 ttgatttcga gttgtaagag ctcagcatcc caggggcatc ttcttgactg tggcatttcc 2340 tgtccaccgc cggtttatat gatcttcata cctttccctg gaccacaggc gtttctcggc 2400 ttttagtetg aaccataget gggetgeagt accetaeget geeageaggt ggeeatgaet 2460 accegtggta ceaateteag tettaaaget eaggetttte gtteattaae attetetgat 2520 agaattctgg tcatcagatg tactgcaatg gaacaaaact catctggctg catcccaggt 2580

```
gtgtagcaaa gtccacatgt aaatttatag cttagaatat tettaagtca etgteeettg 2640
tetetetttg aagttataaa caacaaaett aaagettage ttatgteeaa ggtaagtatt 2700
ttagcatggc tgtcaaggaa attcagagta aagtcagtgt gattcactta atgatataca 2760
ttaattagaa ttatggggtc agaggtattt gcttaagtga tcataattgt aaagtatatg 2820
                                                                  2859
tcacattgtc acattaatgt caaaaaaaaa aaaaaaaaa
<210> 17
<211> 2018
<212> DNA
<213> Rattus
<400> 17
ccccgagcga actgctgagg atccgctgtc tggcattctc tcagcctttt gtccgagcca 60
gagetgeatt cagaggagag aggeeegeta aggageaget ggaeteetge tgegageega 120
aagcccccta aggcagttga ggacctggga aggaggctcc ctgctggtgg cgcttctcct 180
ggtgcttcca atccgtgcga gactgaaaac ggcggagcgg ctacgggact ctcacaggag 240
caagetgeaa catgeaateg teegeaagee ggtgeggaeg egeettggtg gegetgetge 300
```

tggcctgtgg cttgttgggg gtatggggag agaaaagagg attcccacct gcccaggcca 360 caccatetet tetegggaet aaagaagtta tgaegeeace caetaagaee teetggaeta 420 gaggttecaa etecagtetg atgegtteet eegeaeetge ggaggtgaee aaaggaggga 480 gggtggctgg agtcccgcca agatccttcc ctcctccgtg ccaacgaaaa attgagatca 540 acaagacttt taaatacatc aacacgattg tatcatgcct cgtgttcgtg ctaggcatca 600 tcgggaactc cacactgcta agaatcatct acaagaacaa gtgcatgaga aatggtccca 660 atatettgat egecageetg getetgggag atetgetaea cateateate gaeatteeca 720 ttaatgeeta caagetgetg geaggggaet ggeeatttgg agetgagatg tgeaagetgg 780 tgcccttcat acagaaggct tctgtgggga tcacagtgtt gagtctatgt gctctaagta 840 ttgacagata tcgagctgtt gcttcttgga gtcgaattaa aggaattggg gttccaaaat 900 ggacagcagt agaaattgtt ttaatttggg tggtctctgt ggttctggct gtccctgaag 960 ccataggttt tgatgtgatt acgtcggact acaaaggaaa gcccctaagg gtctgcatgc 1020 ttaatccctt tcagaaaaca gccttcatgc agttttacaa gacagccaaa gactggtggc 1080 tgttcagttt ctacttctgc ttgccgctag ccatcactgc gatcttttac accctaatga 1140 cctgtgagat gctcagaaag aaaagtggta tgcagattgc cttgaatgac cacttaaagc 1200 agagacgaga agtggccaag acagtattet geetggteet egtgtttgee etetgttgge 1260 ttccccttca cctcagcagg attctgaagc tcacccttta tgaccagagc aatcctcaga 1320 ggtgtgaact tetgagtttt ttgetggttt tggaetaeat tggtateaac atggettett 1380 tgaatteetg cattaateea ategetetgt atttggtgag caagagatte aaaaaetget 1440 ttaagtcgtg tttgtgctgc tggtgccaaa cgtttgagga aaaacagtcc ttagaggaga 1500 agcaatcctg cttgaagttc aaagctaacg atcacggata cgacaacttc cgctccagca 1560 ataaatacag ctcatcttga aggaaggaac actcactgaa tctcattgtc ctcatcgtgg 1620 acagatagca ttaaaacaaa atgaaacctt tgccaaaccc aaacggaaaa ccgtgcttgc 1680 ggaaaggtgt gcacgcatgg gagagggatt gttttttaac cgttctaact ttccacacct 1740 gatatttcac gggctgttta caacctaaga aagccatggg aatgaatgaa gcctcgggaa 1800 agcacttaga ttcttagtca gcacttcagc acggctctta aaagccctca ctgcactcac 1860 agcccactta catttaaaaa caagaactca aactctattc aggggtttat tatccagtcc 1920 tatgaatetg gatacaggaa tgeatgaeat tgeaaaacaa ttettaaage aaagttteaa 1980 ttgctcgatt tgagacaaaa aacaaaacaa aaaaaaaa 2018

<210> 18 <211> 4286 <212> DNA <213> Homo Sapien

<400> 18

gagacattcc ggtgggggac tctggccagc ccgagcaacg tggatcctga gagcactccc 60 aggtaggcat ttgccccggt gggacgcctt gccagagcag tgtgtggcag gcccccgtgg 120 aggatcaaca cagtggctga acactgggaa ggaactggta cttggagtct ggacatctga 180 aacttggctc tgaaactgcg cagcggccac cggacgcctt ctggagcagg tagcagcatg 240

cagccgcctc	caagtctgtg	cggacgcgcc	ctggttgcgc	tggttcttgc	ctgcggcctg	300
tcgcggatct	ggggagagga	gagaggcttc	ccgcctgaca	gggccactcc	gcttttgcaa	360
accgcagaga	taatgacgcc	acccactaag	accttatggc	ccaagggttc	caacgccagt	420
ctggcgcggt	cgttggcacc	tgcggaggtg	cctaaaggag	acaggacggc	aggatctccg	480
ccacgcacca	tctccctcc	cccgtgccaa	ggacccatcg	agatcaagga	gactttcaaa	540
tacatcaaca	cggttgtgtc	ctgccttgtg	ttcgtgctgg	ggatcatcgg	gaactccaca	600
cttctgagaa	ttatctacaa	gaacaagtgc	atgcgaaacg	gtcccaatat	cttgatcgcc	660
agcttggctc	tgggagacct	gctgcacatc	gtcattgaca	tccctatcaa	tgtctacaag	720
ctgctggcag	aggactggcc	atttggagct	gagatgtgta	agctggtgcc	tttcatacag	780
aaagcctccg	tgggaatcac	tgtgctgagt	ctatgtgctc	tgagtattga	cagatatcga	840
gctgttgctt	cttggagtag	aattaaagga	attggggttc	caaaatggac	agcagtagaa	900
attgttttga	tttgggtggt	ctctgtggtt	ctggctgtcc	ctgaagccat	aggttttgat	960
ataattacga	tggactacaa	aggaagttat	ctgcgaatct	gcttgcttca	tcccgttcag	1020
aagacagctt	tcatgcagtt	ttacaagaca	gcaaaaga			